## **IN THE ABSTRACT:**

The invention relates to a A method intended for controlling the display of at least one character on an output apparatus (DIS), wherein a summary description (DES) of said the character being is included in a database (DB)<sub>27</sub> said The method comprising includes a step of extracting (RAS) from the summary description of said the character (DES) a nonexecutable symbolic code (SYM) defining actions for coloring in points on the output apparatus (DIS), a step of dynamic generation (DYN), from said the symbolic code (SYN)<sub>7</sub> of an executable code (BIN)<sub>7</sub>. a An execution step of execution (EXE) of the executable code corresponding corresponds to said the character so as to display the character on the output apparatus (DIS). Advantageously, the method according to the invention comprises a A storage step of storing in a storage module (STO) includes storing the executable generated code. Application: Electronic apparatus requiring display as an auxiliary function.

